## **REMARKS**

Attached to this Reply is an abstract showing the desired changes and a separate clean copy of the abstract incorporating the requested changes.

No fee is believed to be due at this time. Please apply any other charges or credits to deposit account 06-1050, referencing 12406-142US1.

Respectfully submitted,

Marc M. Wefers Reg. No. 56,842

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

21465568.doc

Applicant: Bert Braune et al. Attorney's Docket No.: 12406-142US1 / P2003,0442

US N

Serial No.: 10/564,071 Filed: June 19, 2006

Page : 3 of 6

## Amendments to the Drawings:

The attached replacement sheets replace the original sheets including Fig. 1, Fig. 2A and Fig. 2B.

Attachments following last page of this Amendment:

Replacement Sheets (2 pages)

Applicant: Bert Braune et al. Attorney's Docket No.: 12406-142US1 / P2003,0442

Serial No.: 10/564,071 Filed: June 19, 2006

Page : 5 of 6

Attorney's Docket No.: 12406-142US1 / P2003,0442 US N

## ABSTRACT SHOWING CHANGES

## Light-emitting component comprising a luminescence conversion element

The invention encompasses a light-emitting component having at least one primary radiation source that in operation emits an electromagnetic primary radiation, and at least one luminescence conversion element by means of which at least a portion of the primary radiation is converted into a radiation of altered wavelength. Disposed after the luminescence conversion element in a radiation direction of the component is a filter element comprising a plurality of nanoparticles, said nanoparticles comprising a filter substance which by absorption selectively reduces the radiation intensity of at least one spectral subregion of an unwanted radiation.

Figure 1